AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT				1. CONTRACT ID	CODE	PAGE OF PAGES
AMENDMENT OF SOLICITA	TION/MODIF	ICATION OF CONTRACT				1 12
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ. NO.		5	5. PROJEC	CTNO.(Ifapplicable)
0004	08-Aug-2007					
6. ISSUED BY CODE	W917PM	7. ADMINISTERED BY (Ifother than item 6)		CODE	3	
AFGHANISTAN ENGINEER DISTRICT US ARMY CORPS OF ENGINEERS KABUL APO AE 09356		See Item 6				
8. NAME AND ADDRESS OF CONTRACTOR (State and Zip Code)	Х	X 9A. AMENDMENT OF SOLICITATION NO. W917PM-07-R-0088			
			Х	9B. DATED (SEE ITEM 11) 12-Jul-2007		
				10A. MOD. OF CONTRACT/ORDER NO.		
CODE FACILITY CODE				10B. DATED (SEE ITEM 13)		
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS						
X The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer					is not ex	tended.
Offer must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods: (a) By completing Items 8 and 15, and returning						
12. ACCOUNTING AND ALL KOLKIALION DALA (IL requiret)						
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACT S'ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.						
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.						
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).						
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:						
D. OTHER (Specify type of modification and authority)						
E. IMPORTANT: Contractor is not, is required to sign this document and return copies to the issuing office.						
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)						
This amendment is made to answer questions from prospective offerors.						
Except as provided herein, all terms and conditions of the document referenced in Item9A or 10A, as heretofore changed, remains unchanged and in full force and effect.						
15A. NAME AND TITLE OF SIGNER (Type or	16A. NAME AND TITLE OF CO	NT	RACT ING OFFICE	ER (Typ	e or print)	
		TEL:		EMAIL:		
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNEI	D 16B. UNITED STATES OF AMEI	RIC.	A	1	6C. DATE SIGNED
		BY				08-Aug-2007
(Signature of person authorized to sign)		(Signature of Contracting Of	fice	r)		

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

(End of Summary of Changes)

The following items are applicable to this modification:

SECTION 00100 - BIDDING SCHEDULE/INSTRUCTIONS TO BIDDERS QUESTIONS & ANSWERS

W917PM-07-R-0086, 0088,0089 ANA Garrisons

Amendment # 4: Questions and Answers (Qs&As)

(Questions & Answers provided for informational purposes only) 08 August 2007

Question 31:

Referring to Q&A#18 in Amendment 2; please confirm that the provided design for specific buildings will be used directly for construction, and not required additional design effort from the contractor, and should be excluded from the design cost to be included in pay item 0001.

Answer: Amendment # 2 adequately addressed this question. Additional clarification is not required.

Question 32:

We are having problems planning a site visit trip to Khair Kot, Patika due to heavy fighting in the area between coalition and Taliban forces; there are no airports close to the site. Therefore, we are requesting for two weeks time extension so we may have a chance to visit the construction site, also the time extension is required to allow for enough time to study the revised package of drawings by Am#1 which we have just received it on a CD, as well as the additional/revised sow in Am#2.

Answer: The proposal due date is rescheduled to 18 August for the three garrisons.

Question 33:

Referring to RFP, Amendment 2, Section 01010, Para 2.7.2 and Para 2.7.3, guard towers and guard houses shall be 200 mm reinforced concrete slab, walls and ceiling. However, according to the drawings, both are CMU buildings. Please specify which one is correct.

Answer: Section 01010 is corrected in Amendment # 4. The walls shall be CMU for the guard tower and guard house.

Question 34:

Referring to RFP, Amendment 2, Section 01010, para 2.28, the detention facility shall be constructed with reinforced concrete floor, walls and ceiling. However, according to the drawings, it is a CMU building with an RC slab. Please specify which one is correct.

Answer: Section 01010 is incorrect. Amendment # 4 includes corrections to Section 01010. The Detention facility is a CMU facility with an RC slab.

Question 35:

Referring to RFP, Amendment 2, Section 01010, para 2.11.1, all ETTC buildings shall be K-span with RC walls. However, according to the drawings, the MWR (ETTC) is a CMU building with and RC slab and the storage building (ETTC) is a pre-engineered metal building. Please specify. Which one is correct?

Answer: Section 01010 is incorrect. Amendment # 4 includes corrections to Section 01010. The MWR (ETTC) facility is a CMU facility with RC slab, and the storage facility (ETTC) is a preengineered building.

Question 36:

Referring to RFP, Amendment 2, Section 01010, para 2.11.3, interpreter facilities as MWR and DFAC 3 shall be CMU buildings. However, according to the drawings, both are pre-engineered metal buildings. Please specify which one is correct.

Answer: Section 01010 is incorrect. Amendment # 4 includes corrections to Section 01010. The interpreter facilities MWR and DFAC are pre-engineered buildings.

Question 37:

Please clarify the HVAC scope for each central toilet/shower building.

Answer: All buildings greater than 250 SM in area shall be provided heating, cooling and ventilation using an evaporative cooler with integral diesel fired burner.

Question 38:

Please clarify the required quantity of refueling points in this contract SOW.

Answer: One or more fueling points may be provided, the sum of which shall provide a total requirement of 38,000 liters diesel and 10,000 MOGAS fuel storage. The notional Brigade Layout plan in Appendix A shows two refueling points.

Question 39:

There are conflicts in fuel storage capacities (Diesel, MOGAS) for refueling point in 01010 pars. (2.13 & 2.15) and 01015 par. 7.75., so please clarify the storage capacity of Diesel & MOGAS for each refueling point in this project.

Answer: Sections 01010, paragraphs 2.13 & 2.15 and 01015 paragraph 7.75 are revised in Amendment # 4 to read 40,000 liter capacity of Diesel & 10,000 liter capacity of MOGAS. The

Refueling Point drawings referenced in Appendix C, Volume 2 of 3, are deleted and replaced with new Refueling Point Drawings.

Question 40:

Referring to RFP section 00010 proposal schedule item 0008 optional, it includes 3 INF battalion motor pools, while item 0003A for infantry battalions includes also 3 motor pools, please confirm that both are required and it is not typo duplication.

Answer: Section 0010 and Section 01010 are revised to state three motor pools in the base bid for infantry battalions and four motor pools in the optional line items for the Garrison Headquarters, Brigade Headquarters, CS Battalion, and CSS Battalion motorpools.

Question 41:

Referring to RFP section 00010 proposal schedule item 0008 optional, it includes 18 barracks interior walls, please confirm that it means the 18 barracks building in item 0003A will be priced without interior walls.

Answer: Confirm: The 18 barracks buildings in the base bid will be constructed without interior walls. Reference the drawings in Appendix A.

Question 42:

Referring to RFP section 01010, please advise whether the following items are in this contract SOW or not, if yes please advise in which pay item(s) we should include their associated cost:

- 2.15 REFUELING POINT
- 2.20 HELIPAD
- 2.21 SPORTS FIELD
- 2.24 CENTRAL RECEIVING WAREHOUSE
- 2.29 SOLID WASTE COLLECTION POINTS AND DISPOSAL SITE
- 2.32 CONCRETE BUNKERS
- 2.33 ARMS STORAGE BUILDING
- 2.34 LAUNDRY BUILDING
- 2.35 AMMUNITION SUPPLY POINT (ASP)
- 2.36 SOLID WASTE MANAGEMENT AND DISPOSAL

Answer: All are included in the contract scope; however, several paragraph descriptions define requirements that are addressed under separate proposal line items. The proposal line items are addressed for each of the following scope items:

- 2.15 REFUELING POINT- 0005J, 0009O
- 2.20 HELIPAD- Option 0018
- 2.21 SPORTS FIELD-option 0017
- 2.24 CENTRAL RECEIVING WAREHOUSE- Option 0016
- 2.29 SOLID WASTE COLLECTION POINTS AND DISPOSAL SITE- multiple proposal line items
- 2.32 CONCRETE BUNKERS- 004G
- 2.33 ARMS STORAGE BUILDING- 0005F, 0007H, 0008G, 0009I
- 2.34 LAUNDRY BUILDING- included in 0005I

- 2.35 AMMUNITION SUPPLY POINT (ASP)- Option 0020
- 2.36 SOLID WASTE MANAGEMENT COLLECTION AND DISPOSAL Landfill/Burn site-0021
- 2.37 Clinic Incinerator- 0022

Ouestion 43:

Regarding the 240 days required duration to complete the basic scope of work, we request to reconsider this period to be 365 days at least for the design & build for all the facilities and associated utilities in the base SOW.

Answer: No change in the RFP for Farah and Paktika Garrrisons.

Kunduz Garrison performance period has been revised from 240 days to 280 days.

Ouestion 44:

In order to be able to propose a competitive price, please extend the proposal due date one week.

Answer: The proposal due date is rescheduled to 18 August for the three garrisons.

Question 45:

Referring to RFP, section 01010, Para. 4.2.d "All habitable buildings shall be thermally insulated to R13 for walls and R 38 for roof, while the drawings specified R20 for Walls and R30 for Roof, please advise which R values are required.

Answer: Section 01010, paragraph 4.2 d. is changed from R-13 and R-38 to R-20 and R-30.

Question 46:

Referring to RFP, section 01010, para.2.2, 'ROAD NETWORK', please confirm that no lighting is required for these roads.

Answer: No lighting is required for these roads.

Question 47:

Referring to RFP, section 01010, para.2.18, 'MEDICAL CLINIC', please confirm that no special communications systems are required for this clinic from the following:

- a) NURSE CALL TONE VISUAL SYSTEM
- b) MATV SYSTEM
- c) MASS NOTIFICATION SYSTEM

Please specify if the only requirement is the Public Address system as per section 01015, para.9.14.

Answer: In addition to public address system called for in the contract, the clinic should include a nurse call cord in each of the patient bathrooms. A bedside nurse call system and a MATV are not part of the contract.

Question 48:

Referring to RFP, section 01010, para.2.21, 'SPORTS FIELD', please confirm that no lighting is required for this space.

Answer: No lighting required for sports field.

Question 49:

Referring to RFP, section 01010, para.2.20, 'HELIPAD', please confirm that no lighting is required for this space.

Answer: Required lighting for night operation. Reference Amendment 2 and the revised Section 01010 for the Helipad.

Question 50:

Referring to RFP, section 01015, para.9.1.1, "Contractor shall design and construct: (a) On-site Prime Power Generating Plant (b) Exterior Overhead Primary Power Distribution System". However, according to para.9.4.2.1, "Exterior raceways (conduits) shall be installed at a slope towards a manhole or hand-hole to avoid collection of water in the raceway. Conduit shall be PVC, thin-wall for concrete encasement and hard-wall (Schedule 40) for direct burial". Please confirm that the exterior raceways shall be underground for power and communication networks.

Answer: Primary shall be overhead and secondary & communication are underground.

Question 51:

Referring to RFP, section 01015, para.10.1, 'Communication Building', please confirms that the communication equipment, MDF, PBX ...etc, are not included in our scope of work under this contract.

Answer: Communication equipment is not included under this contract.

Question 52:

Referring to RFP, section 01015, para.10.3.1, it is required to "Install CAT5e UTP or better and RJ-45 blocks (1 voice and 1 data) per 100 square feet in each user building utilizing US standards (EIA/TIA 569)". However, according to para.9.4.3, it is required to "Provide telephone lines to the Corps, Brigade, and Battalion Headquarters Buildings". Please confirm that only Corps, Brigade, and Battalion Headquarters Buildings should be provided with communication wiring.

Answer: All office spaces that require telephone and data services shall be connected to the outside cable pant infrastructure in accordance with EIA/TIA 568 & 758A standards and shall have inside cable plant infrastructure in accordance with EIA/TIA 569 standards.

Question 53:

Referring to RFP, Section 01010, paragraph 2.7.2, it is required to provide a communication loop to all guard towers and guard houses. Please clarify under which bid item the communication loop should be included.

Answer: The communication loop is part of the Force Protection, line item 0004C.

Question 54:

Referring to RFP, Section 01015, paragraph 9.4.3, it is required to "Provide telephone lines to the Corps, Brigade, and Battalion Headquarters buildings".

- 1. Our understanding from the above paragraph that it is required inside each Headquarter (Corps, Brigade, and Battalion) to provide only (1 voice /1 data) per 100 square feet (as per section 01015, para.10.3.1) and terminate cabling from each outlet in each building to the junction box in this building, then 1.5m empty conduits from each building to outside.
- 2. Please clarify under which bid item these telephone lines should be included.

Answer:

1. Each office space shall have one voice and one data RJ-45 dual outlet connector per 100 sq ft. Each RJ-45 dual connector shall be home run connected to the building floor serving telecommunications room utilizing two 4 pair CAT5e UTP or better inside plant cable. Each CAT5e UTP cable shall be terminated on 110 Blocks and patch panels within the telecommunications room. The telecommunications room shall be connected to the outside cable plant infrastructure which is directly back to the base communications building.

In parallel with each outside plant copper telephone cable shall be run a six-strand Single Mode (SM) fiber optic OSP cable in support of data communications. Terminate copper cables on the Main Distribution Frame (MDF) located in the Communications Building Equipment Room with gas type protector blocks and in the Telecommunications Room on 110 punch down blocks.

Terminate SM fiber optic cables in the Communications Building Equipment Room and in the Telecommunications Room on SC type connectors. SM fibers shall have less than 0.5dB loss per connector and 0.1dB loss per kilometer. Contractor shall provide a report from TRD test measurements showing loss characteristics for each fiber. End caps (dust caps) shall be provided over all SC connectors.

Provide a minimum of 25-pair 24 AWG copper UTP cable from the Communications Building Equipment Room around the base perimeter to connect all guard towers and security posts with redundant paths so that communications are maintained even if a cable is cut.

Inter-building telephone and data cabling shall be of high grade such as: Essex Group Copper UTP Underground Conduit/Direct Burial Cable xx-pair, 24AWG Gel filled (PE89 gel/foam filled) for Outside Plant, Corning Underground Duct 6 Fiber SM OSP Dielectric Cable, and Corning Outdoor/Direct Burial 6 Fiber SM OSP Armored Cable.

2. Telecommunications conduits, cables, maintenance holes, inside plant wiring, associated materials/equipment, and installation prices shall be included in each building costs within the respective line item in the proposal schedule.

Question 55:

Referring to RFP, Section 01015, paragraph 9.4.2.2, it states that "Contractor shall connect all existing active electric services to facilities in the Base, to the new power distribution system provided under this contract". Please specify the location of these active electric services and their load capacity to connect them to the new power distribution system.

Answer: There are no existing electric services in the area. The contractor shall construct the base bid items that are designed to accommodate the full brigade requirements. The optional items, when exercised, shall be constructed to connect to the base awarded area where stub outs were located under the base construction.

Question 56:

Regarding section 01015, para.9.6, it is required Television system (outlets, empty conduits, and one 2-inch conduit from television junction box to outside communication handhole), please specify for which buildings this system is required.

Answer: Provide 2-inch stub out conduit for Television system on all buildings.

Question 57:

Regarding section 01015, para.9.4.2.1, "Raceways", states "Conduit shall be PVC thin-wall for concrete encasement and hard-wall for direct buried. Direct buried conduits shall only be installed for street lighting circuits"

a) For cost effective purpose; Please confirm that we can use direct buried conduits for all electrical and communications cables similar to what have been already performed in other ANA brigades in Herat and Kandahar.

Answer: The communications outside plant underground infrastructure shall be physically separated from the electrical system in accordance with EIA/TIA 568 & 758A standards and the maintenance/hand-hole steel covers shall be numbered and identified as communications.

b) If all electrical and communications cables (except street lighting circuits) is required to be in concrete encasement PVC thin-wall conduits, please clarify if a spare conduits for all concrete encasement duct banks is required or not?

Answer: Yes, a spare conduit with secondary services, under paved areas and road crossings is required to be concrete encased also.

Question 58:

Referring to RFP, Section 01010, paragraph 2.35, 'ASP' please clarify if it is required a separate power generation for this ASP or it will be connected to the new Power Plant (which will be constructed under this project) through the power distribution system.

Answer: It is a design choice, considering cost effective evaluation between a separate power generation and new power plant.

Question 59:

Referring to RFP, Section 01015, paragraph 9.4.2.1, it refers that secondary cable shall be in 100mm (4") conduits, please confirm that for small low voltage cables 2" conduits can be used.

Answer: The low voltage cables can be used 2"C conduits except the services conductors to the building is required 100mm (4"C).

Question 60:

Referring to RFP, Section 01015, paragraph 9.4.13 ", it states "In barracks Fire Detection and Alarm System shall consist of hard-wired, multi-station smoke detectors, with building wide annunciation. In the Headquarters Building complete Fire Detection and Alarm System", that means Fire alarm system is required for barracks and Headquarters only, so please clarify what about the rest of buildings (Communication building, ASP, Fire house, Maintenance, Community center, DPW,) Is it required Fire alarm system for these building? if yes, please clarify is it required hard-wired, multi-station smoke detectors or complete Fire Detection and Alarm System?

Answer: 1. Administrative buildings (Corps, Brigade, Battalion), Medical Clinic, Barracks, need a complete Fire Detection and Alarm System to include, fire alarm control panel, pull (or push button) stations, horns, strobe lights, smoke and heat detectors, as required. In addition to building wide fire alarm annunciation, the system shall also be capable of automatically transmitting the alarm signal via telephone lines to the local Base Fire Department / Fire Station. 2. All other facilities need a Fire Detection and Alarm System to include, pull (or push button), horns, smoke and heat detectors. This system will be local only and will not transmit signal to fire department.

Question 61:

Referring to RFP, Section 01015, paragraph 9.4.13 ", it states "In barracks Fire Detection and Alarm System shall consist of hard-wired, multi-station smoke detectors, with building wide annunciation. In the Headquarters Building complete Fire Detection and Alarm System", please clarify if the Fire alarm system is required for all barracks and Headquarters in the project or for the barracks and Headquarters of the ETTC and interpreter complex.

Answer: 1. Administrative buildings (Corps, Brigade, Battalion), Medical Clinic, Barracks, need a complete Fire Detection and Alarm System to include, fire alarm control panel, pull (or push button) stations, horns, strobe lights, smoke and heat detectors, as required. In addition to building wide fire alarm annunciation, the system shall also be capable of automatically transmitting the alarm signal via telephone lines to the local Base Fire Department / Fire Station.

2. All other facilities need a Fire Detection and Alarm System to include, pull (or push button), horns, smoke and heat detectors. This system will be local only and will not transmit signal to fire department.

Question 62:

Referring to RFP, Section 01015, paragraph 9.5 ", it states "Each Corps, Brigade, and Battalion HQ building office, room shall have telephone and computer data outlets", that means telecommunication system is required for Headquarters only, so please clarify what about the rest of buildings (Barracks, Communication building, ASP, Fire house, Maintenance, Community center, DPW,) Is it required telecommunication system for these building?

Answer: Answer: Yes, all office spaces that require base telephone and data services shall include telecommunications spaces and infrastructures.

Question 63:

Referring to RFP, Section 01015, paragraph 10.2.3 ", it states "Provide a 25-pair 24 AWG copper UTP cable from the Communications Building Equipment Room around the base perimeter to connect all guard towers and security posts with redundant paths so that communications are maintained even if a cable is cut.", confirm that only copper cables are required for these loop, no fiber optic cables are required.

Answer: Copper cables are required for the loop only.

Question 64:

Referring to RFP, Section 01015, paragraph 10.2.1 ", it states "Provide underground conduit system, 4-6 inch schedule 40 no load & 80 load or 6 inch ASTM equivalent from the communications room to each building", confirm that these 4-6 inch schedule 40 conduits are only required from Each Corps, Brigade, and Battalion HQ building office to the communication building as per section 01015, paragraph 9.4.3.

Answer: Communication underground conduit system shall consist of 4 or 6 inch conduits to all buildings that require telephone and data services.

Question 65:

Referring to RFP, Section 01010, 'PROPOSAL SCHEDULE', item 0002C refers to Power Plant & Distribution System for only 3 Infantry Battalions, so please inform us under which bid item the Power generation & Distribution System for ETTC and Interpreter facilities will be priced?

Answer: The ETTC and Interpreter Facilities are included in the base bid line items. Section 0010 is revised in Amendment # 4 to indicate this.

Ouestion 66:

Referring to RFP, Section 01010, 'PROPOSAL SCHEDULE', item 0002C refers to Power Plant & Distribution System for only 3 Infantry Battalions, so please confirm that the power generation for each option building will be priced under the bid item of construction of this building.

Answer: Review Section 00010, multiple line items for power and distribution for respective areas of the garrison, and Section 01010, paragraphs 2.5 Permanent Electrical Power & Distribution System and 2.30 Permanent Electrical Power which describe that the power generation and distribution requirements.

Question 67:

Referring to RFP, Section 01010, 'PROPOSAL SCHEDULE', item 0002C refers to Power Plant & Distribution System for only 3 Infantry Battalions, so please clarify if that the whole medium voltage loop for all basic and option facilities will be priced under this item 0002C, or for only basic facilities and each part of the medium voltage cable which will be required for each option facility will be priced under the bid item of construction of this option facility (related to its construction).

Answer: Review Section 00010, multiple line items for power and distribution for respective areas of the garrison, and Section 01010, paragraphs 2.5 Permanent Electrical Power & Distribution System and 2.30 Permanent Electrical Power which describe that the power generation and distribution requirements.

Question 68:

Referring to RFP, Section 01010, 'PROPOSAL SCHEDULE', item 0002C refers to Power Plant & Distribution System for only 3 Infantry Battalions, so please confirm that the Power Plant (including all required generators to supply all new basic and option facilities under this project), the whole medium voltage loop for all basic and option facilities, and the transformers and secondary (low voltage cables) of the basic facilities will be priced under this item 0002C, and the transformers and secondary (low voltage cables) of the option facilities will be priced under the bid item of construction of this option facility (related to its construction).

Answer: Review Section 00010, multiple line items for power and distribution for respective areas of the garrison, and Section 01010, paragraphs 2.5 Permanent Electrical Power & Distribution System and 2.30 Permanent Electrical Power which describe that the power generation and distribution requirements.

Question 69:

- 1. There are conflicts between section 01010 "Scope of Work" and the attached designed drawings in Appendix C, For example :-
 - Central Receiving Warehouse (1520m2) Para. 2.24 require providing two 5m x 5m high roll-up doors WHILE on designed drawings show 3m x 3m roll-up doors, which will reflect on the height of building to be 6m instead of 4m as shown on designed drawings. Please advise which to follow.
 - Training Building (1202m2) Para. 2.25 require 5m high unobstructed ceiling in section 01010, WHILE on designed drawings show 3.2m high. Please advise which to follow.

And in general and for any other conflict between section 01010 and the provided design in Appendix C, please advise which shall be governed.

Answer: Central Receiving Warehouse and Training Building- Section 01010 is revised to correct the requirements for each facility to reference the dimensions shown in the drawings.

Question #70

Referring to revised section 00010 in Amendment #2; optional item 0007F includes "1-Entry Station"; please clarify the scope of work to be included for this item.

Answer: The Entry Station includes a guard house, entry control, access road, parking area and curbing, wich shall be designed/built by the contractor.

Question #71

Referring to revised section 00010 in Amendment #2; optional item 0006E includes "3-Barracks Bldgs"; while section 01010 in Amendment #2 paragraph 2.22 includes "3 - "A" Type Barracks; 1 - "B" Type Barracks", please clarify the required quantity of barracks for the CSS complex.

Answer: The Proposal Scheduled and Scope of Work are revised under Amendment #4 to correctly represent the building types and quantities.

Required number of barracks for CSS complex is: 2- "A" Type Barracks Bldgs (K-Span Facility) and 1 – "B" Type Barracks Bldgs. (K-Span Facility)

Scheduling Questions

Ouestion #72

What is the time frame required after award of option for the completion of the followings:

- Optional Infantry Battalion Facilities. (Optional Bid Item No. 0008)
- Optional Road Paving (4 KM). (Optional Bid Item No.0009)
- Optional Road Network Construction & Paving (2 KM). (Optional Bid Item No.0010)

Answer: Period of performance for all items are shown on section 01010, Scope of Work.

Question #73

What is the time frame required after NTP for the completion of the followings:

- Concrete Bunkers. (Basic Bid Item No. 0002F)
- DFAC No. 1 Building. (Basic Bid Item No.0003A)

Answer: Period of performance for all items are shown on section 01010, Scope of Work.